MMMMM MMMMMM MMMMMMMMMMMMMMMMMMMMMMMMM	000000000 000000000 000000000 000	NNN NNN NNN NNN NNN NNN NNN NNN NNN NN		000000000 000000000 0000000000 000000	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR
--	--	--	--	--	--

MM MM 000000 MMM MMM 000000 MMMM MMMM 00 00 MM MM MM 00 00 MM MM MM 00 00 MM MM MM 00 00 MM MM MM 00 00	NN	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	000000 00 00 00 00	RRRRRRRR RR RR RR KR RR RR RR RR RRRRRRRR
AAAAA AA AM MMM MMMM MMMM MMMM MMMM MM	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP			

ST PRINTED PROPERTY OF PROPERT

....

....

SIMPPENDER REFERENCE ENTERED E

Object Module Synopsis!

Module Name	Ident	Bytes	File	1,	Creation Date	Creator
SCRSHR LIBRTL PLIRTL MONMAIN MONMSG EXECUTE_REQUES COLLECTION_EVE	V04-000 V04-000 V04-000 V04-000	9641 12320	-\$255\$DUA28 -\$255\$DUA28 -\$255\$DUA28 -\$255\$DUA28 -\$255\$DUA28 -\$255\$DUA28	:[SYSLIB]SCRSHR.EXE;1 :[SYSLIB]LIBRTL.EXE;1 :[SYSLIB]PLIRTL.EXE;1 :[MONTOR.OBJ]MONTOR.OLB;1 :[MONTOR.OBJ]MONTOR.OLB;1 :[MONTOR.OBJ]MONTOR.OLB;1	16-SEP-1984 04:04 16-SEP-1984 04:00 16-SEP-1984 04:07 16-SEP-1984 02:07 16-SEP-1984 02:20 16-SEP-1984 02:11	VAX-11 Linker V04-00 VAX-11 Linker V04-00 VAX-11 Linker V04-00 VAX-11 PL/I X2.1-273 VAX-11 Message V04-00 VAX-11 PL/I X2.1-273
MONITOR MONDAT PREPOST TEMPLATE SHODEF MONSUB HOMOG MFSUM REQUEST SUMMBUFF GETBUFF SYSFAO CVTTIME SYS CLISINTERFACE CLISGLOBALS SYSSMISCDEF RMS\$GLOBALS SYSSP1_VECTOR MP	V04-000 V04-000	1632 18718 11313 2631 1234 2057 2868 405 4507 2254 910 1769 996 0	-\$255\$DUA28 -\$255\$DUA28 -\$255\$DUA28 -\$255\$DUA28 -\$255\$DUA28 -\$255\$DUA28 -\$255\$DUA28 -\$255\$DUA28 -\$255\$DUA28 -\$255\$DUA28 -\$255\$DUA28 -\$255\$DUA28 -\$255\$DUA28 -\$255\$DUA28 -\$255\$DUA28 -\$255\$DUA28 -\$255\$DUA28 -\$255\$DUA28 -\$255\$DUA28 -\$255\$DUA28	[MONTOR.OBJ]MONTOR.OLB;1 [SYSOBJ]CLIUTL.OLB;1 [SYSUBJSTARLET.OLB;2 [SYSLIB]STARLET.OLB;2 [SYSLIB]STARLET.OLB;2 [SYSLIB]STARLET.OLB;2 [SYSLIB]STARLET.OLB;2 [SYSLIB]STARLET.OLB;2 [SYSLIB]STARLET.OLB;2 [SYSLIB]STARLET.OLB;2	16-SEP-1984 02:16 16-SEP-1984 01:59 16-SEP-1984 02:01 16-SEP-1984 02:03 16-SEP-1984 02:18 16-SEP-1984 02:05 16-SEP-1984 02:05 16-SEP-1984 02:05 16-SEP-1984 02:06 16-SEP-1984 02:06 16-SEP-1984 02:07 15-SEP-1984 02:07 15-SEP-1984 02:07 15-SEP-1984 02:32 15-SEP-1984 00:32 15-SEP-1984 00:36 16-SEP-1984 00:36 16-SEP-1984 00:36	VAX-11 PL/I X2.1-273 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX-11 Bliss-32 V4.0-742 VAX/VMS Macro V04-00 VAX/VMS Command Definition Uti VAX/VMS Macro V04-00 VAX-11 PL/I X2.1-273 VAX/VMS Macro V04-00

Image Section Synopsis!

Cluster	Туре	Pages	Base Addr	Disk VBN	PFC	Prote	ction	and Paging	Global Sec. Name	Match	Majorid	Minorid
SCRSHR	342	14	00000000-R 00001C00-R 00001E00-R	8		O READ O READ	ONLY WRITE WRITE	COPY ON REF	SCRSHR_001 SCRSHR_002 SCRSHR_003	LESS/EQUAL LESS/EQUAL LESS/EQUAL	1	2900 2900 2900
LIBRTL	3	111	00000000-R	8		O READ	ONLY	DEMAND ZERO	LIBRTL_001 LIBRTL_002	LESS/EQUAL LESS/EQUAL	1	11
PLIRTL	34342	60	00000000-R 00007800-R 00007A00-R P-00008000-R 00008200-R			O READ O READ O READ O READ O READ	URITE	COPY ON REF	PLIRTL_001 PLIRTL_002 PLIRTL_003 PLIRTL_004 S PLIRTL_005	LESS/EQUAL LESS/EQUAL LESS/EQUAL LESS/EQUAL LESS/EQUAL		200 200 200 200 200
DEFAULT_CLUSTER	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10 28 12 11 84 1 20	00000200 00001600 00004E00 00006600 00007C00 P-00012400 00012600 7FFFD800	135 40 51 135		O READ O READ O READ O READ O READ O READ O READ O READ	WRITE WRITE ONLY WRITE WRITE	COPY ON REF DEMAND ZERO COPY ON REF COPY ON REF FIXUP VECTORS DEMAND ZERO				
LBRSHR	1224	54	00000000-R 00000200-R 00000800-R 00007400-R			O READ O READ O READ	ONLY	COPY ON REF	LBRSHR_001 LBRSHR_002 LBRSHR_003 LBRSHR_004	LESS/EQUAL LESS/EQUAL LESS/EQUAL LESS/EQUAL	555	9999

Key for special characters above:

- Relocatable - Protected

Sym

_\$2

! Program Section Synopsis !

						+			
Psect Name	Module Name	Base	End	Le	ngth		Align		
SADDRESS_DATA	MONMAIN EXECUTE REQUEST COLLECTION_EVEN	00000200 00000200 00000200	00000200 00000200 00000200		{	0.) 0.)	LONG 2		RD, NOWRT, NOVEC
	MFSUM_REQUEST	00000200	00000200	00000000	(0:3	LONG 2		
CLISTABLES	MONSUB	00000200	00000D33	00000B34 00000B34	{	2868.)	LONG 2	PIC.USR.CON, REL, LCL, NOSHR, NOEXE,	RD, NOWRT, NOVEC
MONRODATA	SUMMBUFF SYSFAO	00000D38 00000D38 00000EF8	00000EF0	000006F0 000001B9 00000530	(1776.) 441.) 1328.)	QUAD 3 QUAD 3 QUAD 3		RD, NOWRT, NOVEC
SSSTRINGS	MONDAT	00001600 00001600	0000272E 0000272E	0000112F 0000112F	{	4399.) 4399.)	BYTE O	NOPIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD, WRT, NOVEC
SDATA	MONMAIN EXECUTE_REQUEST COLLECTION_EVEN	00002730 00002730 00002CAC	00002EC7 00002CA9 00002EB7	00000798 0000057A 0000020C	(1944.) 1402.) 524.)	LONG 2 LONG 2 LONG 2		RD, WRT, NOVEC
	MFSUM_REQUEST	00002EB8	00002EB8 00002EC7	00000000 00000010	(16.)	LONG 2		
SOUNS	TEMPLATE	83320000	00002F5A 00002F5A	00000093	(147:3	LONG 2	NOPIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD, WRT, NOVEC
DSPDATA	MONDAT PREPOST	00002F60 00002F60 00004A68	00004B27 00004A61 00004B27	00001BC8 00001B02 000000C0	{	7112.) 6914.) 192.)			RD, WRT, NOVEC
INPUT_FILE	EXECUTE_REQUEST MFSUM_REQUEST	00004B28 00004B28 00004B28	00004CEA	000001c3 000001c3 000001c3	(451.)	LONG 2 LONG 2 LONG 2	PIC, USR, OVR, REL, GBL, NOSHR, NOEXE,	RD, WRT, NOVEC
MONDATA	MONITOR SHODEF HOMOG SUMMBUFF GETBUFF SYSFAO	00004CF0 00004CF0 000074A0 00007758 00007758 000077D8	00007990 00007498 00007752 00007758 000077D7 000077D8 00007990	00002CA1 000027A9 000002B3 00000009 00000080 000000000	1 1	691.) 0.) 128.) 0.)	QUAD 3 QUAD 3 QUAD 3 QUAD 3 QUAD 3 QUAD 3 QUAD 3		RD, WRT, NOVEC
RECORD_FILE	EXECUTE_REQUEST	00007994 00007994	00007B56 00007B56	000001C3 000001C3	{	451:3	LONG 2	PIC, USR, OVR, REL, GBL, NOSHR, NOEXE,	RD, WRT, NOVEC
\$\$MONCODE	MONITOR	00007C00 00007C00	0000B809 00009D74	00003C0A 00002175	{ 1	5370.) 8565.)	BYTE O	NOPIC, USR, CON, REL, LCL, NOSHR, EXE,	RD, NOWRT, NOVEC

_\$255\$DUA28:[MOI	NTOR.OBJ]MONITOR	.EXE;1			1	0-SEP-198	34 04:4	0 VAX-11 Linker V04-00	+	Page 4
Psect Name	Module Name	Base	End	Len	gth		Align	Attributes		
SSMONCODE	PREPOST SHODEF HOMOG SUMMBUFF GETBUFF	00007C00 00009D75 0000A6FC 0000AC52 0000ADE7 0000B47C	0000B809 0000A6FB 0000AC51 0000ADE6 0000B47B 0000B809	00003C0A (00000987 (00000556 (00000195 (00000695 (0000038E (15370.) 2439.) 1366.) 405.) 1685.) 910.)	BYTE OBYTE OBYTE OBYTE OBYTE OBYTE OBYTE	NOPIC, USR, CON, REL, LCL, NOSHR,	EXE,	RD, NOWRT, NOVEC
\$CODE	MONMAIN EXECUTE_REQUEST COLLECTION_EVEN	0000B80A 0000B80A 0000D839	000118EE 0000D838 000102C6	000060E5 (0000202F (00002A8E (24805.) 8239.) 10894.)			EXE,	RD, NOWRT, NOVEC
	MFSUM_REQUEST	000102C7 00010927	00010926 000118EE	00000660 (00000FC8 (1632.)	BYTE O			
\$CODE\$	TEMPLATE CLISINTERFACE	000118F0 000118F0 0001187C	00011D7F 00011B7A 00011D7F	00000490 (0000028B (00000204 (1168.) 651.) 516.)	LONG 2 LONG 2 LONG 2	NOPIC, USR, CON, REL, LCL, NOSHR,	EXE,	RD, NOWRT, NOVEC
SPLITS	TEMPLATE	00011D80 00011D30	00011F33 00011F33	000001B4 (436.)	LONG 2	NOPIC, USR, CON, REL, LCL, NOSHR,	EXE,	RD, NOWRT, NOVEC
_CNVCLI_CODE	CVTTIME	00011F34 00011F34	0001228B 0001228B	00000358 (00000358 (856.) 856.)	LONG 2	NOPIC, USR, CON, REL, LCL, NOSHR,	EXE,	RD, NOWRT, NOVEC
_CNVCLI_STATE	CVTTIME	0001228C 0001228C	00012317	00000086 (140.)	BYTE O	NOPIC, USR, CON, REL, LCL, NOSHR,	EXE,	RD, NOWRT, NOVEC
MSGPTR\$AAAAAAA	MONMSG	00012400 00012400	0001240F 0001240F	00000010 (16.)	LONG 2	PIC, USR, OVR, REL, LCL, NOSHR, N	OEXE,	RD, WRT, VEC
MSGPTR\$AAAAAAAB	MONMSG	00012410	00012413	00000004 (4.3	LONG 2	PIC, USR, CON, REL, LCL, NOSHR, N	OEXE,	RD, WRT, VEC
MSGPTR\$AAAAAAAC	MONMSG	00012414	00012417	00000004 (LONG 2		OEXE,	RD, WRT, VEC
MSGPTR\$SECTION	MONMSG	00012418 00012418	00012429 00012429	00000012 (BYTE O		OEXE,	RD, WRT, VEC

! Symbol Cross Reference !

Symbol	Value	Defined By	Referenced By		
ACT_MRBPTR	00002790-0	MONMAIN	MONMAIN		
ACT_TO CUR	00000002 000082C7-R 00000006 0000B30A-R 00000012 00000003	MONITOR	MONMAIN		
ADV-HOM TIEM	000082C7-R	MONITOR EXECUTE_REQUEST	EXECUTE_REQUEST	MFSUM_REQUEST	
ALLCL INT DEFAULT ALLOC SUMBUFS ALL_CLSNO ALL_TO_ACT ANNCE_STR BALSETMEM_DEF	00000006	EXECUTE_REQUEST	SHODEF		
ALLOC_SUMBUFS	0000B30A-R	SUMMBUFF	EXECUTE_REQUEST		
ALL_CLSNO	00000012	MONDAT	MONMAIN		
ALL TO ACT	00000003	MONITOR	MONMAIN		
ANNUE SIR	00000FCD-K	MONITOR EXECUTE_REQUEST SYSFAO	EXECUTE_REQUEST		
BAR1	00000BB8 000077F3-R	EXECUTE MEMOES!	MONDAT		
BAR10	00007773-8	SYSFAO	MONITOR MONITOR		
BAR11	00007960-R 0000798A-R 00007863-R	SYSFAO	MONITOR		
BAR2	00007863-R	SYSFAO	MONITOR		
BAR3	0000786F-R	SYSFAO	MONITOR		
BAR4	0000786F -R 0000788E -R	SYSFÃO	MONITOR		
BAR5	000078AA-R	SYSFAO	MONITOR		
BAR6	000078C6-R	SYSFAO	MONITOR		
BAR7	000078E2-R	SYSFAO	MONITOR		
BARB	0000790C-R	SYSFAO	MONITOR		
BAR9	00007936-R	SYSFAO	MONITOR		
BARCHAR	00004CF5-R	SYSFAO MONITOR MONITOR	TEMPLATE EXECUTE_REQUEST		
BARHEAD_STR	0000/1CD-R	MONITOR	EXECUTE_REQUEST		
BARSIZE	0000788A-R 000078C6-R 000078E2-R 0000790C-R 00007936-R 00004CF5-R 00004CF1-R	MONITOR	PREPOST	MOULTON	
BET EV FLAG	CIUUUUU	EXECUTE_REQUEST	EXECUTE_REQUEST	MONITOR	
BLANK_STR	00004A88-R 000070E5-R	PREPOST	MONDAT		
BLKAST	00004ACO-R	MONITOR PREPOST	EXECUTE_REQUEST		
AOT CURS	00004564-8	MONITOR	MONDAT		
BOT_CURS BU_SYS_SINGLE BYTE_SIZE CALC_LEN CAPTURE_SUMS	00006FC6-R 00003B42-R	MONDAT	COLLECTION_EVENT	EXECUTE_REQUEST	MONITOR
BYTE SIZE	00000000	MONDAT	COLLECTION_EVENT	ENECOTE_REGUEST	HONTION
CALCILEN	0000000 00007C00-R 0000B0BB-R	MONITOR	EXECUTE REQUEST		
CAPTURE_SUMS	0000B0BB-R	SUMMBUFF	EXECUTE REQUEST		
CR_WDDK2	00004DC8-R 00002D13-R	MONITOR	EXECUTE_REQUEST EXECUTE_REQUEST GETBUFF		
CCDPTR	00002D13-R	EXECUTE_REQUEST	COLLECTION_EVENT		
CDBHEAD	00002F68-R	MONDAT	EXECUTE_REQUEST	MFSUM_REQUEST	MONITOR
CORDIA	00000744 0	2001111	MONMAIN	SHODEF	SUMMBUF I MONITOR
CDBPTR	000027A4-R	MONMAIN	COLLECTION_EVENT	HOMOG	MONITOR
TI ACCTADI E	00004047-0	MONDAT	MONMAIN	PREPOST	
CLASSTABLE CLASS_COLLECT	00004943-R 00007E58-R 0000B777-R	MONDAT MONITOR	MONMAIN	SHODEF	
CLEAR DATA	0000B777-B	GETRUEE	COLLECTION_EVENT		
LISDEL PARSE	00011C4B-R	CLISINTERFACE	MONMAIN		
CLEAR DATA CLISDCL PARSE CLISDISPATCH CLISGET VALUE CLISNEXT QUAL	00011C4B-R 00011CFC-R	CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISINTERFACE	MONMAIN		
CLISGET_VALUE	00011BBF-R	CLISINTERFACE	MONMAIN		
CLISNEXT_QUAL	00011BBF-R 00011D3D-R 00011B7C-R	CLISINTERFACE			
CT TALKE 2EN I	00011B7C-R	CLISINTERFACE	MONMAIN		
CLIS_ABSENT	000381F0	CF130F0RVF2	CLISINTERFACE		
CLIS COMMA	000381F0 0003FD39 0003FD29	CLI\$GLOBALS	CLISINTERFACE		
CLIS_CONCAT	0003FD29	CL1\$GLOBALS	CLISINTERFACE		

_\$255\$DUA28:[MONTOR	.OBJ]MONITOR.EXE	:1	16-SEP-1984 04:40	VAX-11 Linker V	04-00	Page	6
Symbol	Value	Defined By	Referenced By				
CLIS_DEFAULTED CLIS_LOCNEG CLIS_LOCPRES CLIS_NEGATED CLIS_NOCOMD CLIS_PRESENT CLREF_STR CLRYT55	0003FD21 00038230 0003FD31 000381F8 000380B0 0003FD19 00002748-R 00006FA7-R	CLISGLOBALS CLISGLOBALS CLISGLOBALS CLISGLOBALS CLISGLOBALS CLISGLOBALS MONMAIN MONITOR	CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISINTERFACE EXECUTE_REQUEST	MONMAIN MONMAIN MONMAIN MONMAIN			
CLUSGL_CLUB CLUS_NET_INFO COLLECTION_END COLLECTION_EVENT COLLENDED COLL_BUFS COLL_EV_FLAG COLL_STATUS	80003794 000081D7-R 0000FF8A-R 000102D1-R 00002D21-R 00000002 00000012 00002D0F-R 00002AE7-R 000028C6-R	SYS MONITOR EXECUTE REQUEST COLLECTION EVENT EXECUTE REQUEST MONITOR EXECUTE REQUEST	MONITOR EXECUTE REQUEST COLLECTION EVENT EXECUTE REQUEST COLLECTION_EVENT GETBUFF COLLECTION_EVENT COLLECTION_EVENT EXECUTE_REQUEST	EXECUTE_REQUEST EXECUTE_REQUEST	MONITOR		
COMMAND RECORD COMM_PTR_SWAP COMM_PTR_VOL COMM_STR COMPUTE_BOOTTIME COUNT_TYPE CPU_BUSY CSBVEC_PTR	000028C6-R 00002A41-R 00002A4A-R 00007031-R 00008195-R 00000001 00004AD0-R 00002EBC-R 00010023-R	EXECUTE REQUEST MONMAIN MONMAIN MONMAIN MONMAIN MONITOR MONITOR MONITOR MONDAT PREPOST MFSUM_REQUEST	MONMAIN MONMAIN EXECUTE_REQUEST EXECUTE_REQUEST HOMOG MONDAT SUMMBUFF	MONITOR MONITOR	SUMMBUF F		
TRLC TRLCZ_CHAN TRLCZ_HIT TRLW TRLW_CHAN TRLZ TRLZ TRLZ_HIT URGRÄPH	09004D91-R 00002D1F-R 00010084-R 00004D95-R 00010042-R 00002D20-R	EXECUTE_REQUEST MONITOR EXECUTE_REQUEST EXECUTE_REQUEST MONITOR EXECUTE_REQUEST EXECUTE_REQUEST EXECUTE_REQUEST MONITOR	MONITOR EXECUTE_REQUEST EXECUTE_REQUEST MONITOR EXECUTE_REQUEST MONITOR EXECUTE_REQUEST	MFSUM_REQUEST MFSUM_REQUEST	MONITOR		
URR_ERRCODE URR_MRBPTR URSOR_STR UR_TO_ACT UT_TO_DELTA CL\$SCOPY_DXDX	00004CFE-R 000027AC-R 00002794-R 00007230-R 00000001 00008187-R 00000000	MONMAIN MONMAIN MONITOR MONITOR MONITOR	MONMAIN MONMAIN EXECUTE_REQUEST MONMAIN EXECUTE_REQUEST WK-CVTTIME	SHODEF			
CLAST_STR DECNET_PRE DEFPTR DEF_MRBPTR DEF_TO_CUR DEQ DIRDATA_TRIES DIRFCB_TRIES DISK_CESNO DISK_DISPNAM DISK_PRE	000027AC-R 00002794-R 00007230-R 000000001 00008187-R 00002730-R 00002780-R 00002780-R 0000279C-R 00000000 00004ABC-R 00004B14-R 00004B10-R 00004B10-R 00004B10-R 000027A8-R 000027A8-R	MONMAIN PREPOST MONMAIN MONMAIN MONITOR PREPOST PREPOST PREPOST MONDAT MONITOR PREPOST	EXECUTE_REQUEST MONDAT MONMAIN MONMAIN MONDAT MONDAT MONDAT COLLECTION_EVENT MONDAT MONDAT				
DISPLAYING DISPLAY_CLASSES	000027A8-R 00002D5E-R	MONMAIN EXECUTE_REQUEST	EXECUTE_REQUEST	TEMPLATE			

_\$255\$DUA28: EMONTOR	.OBJ]MONITOR.EXE	:1	16-SEP-1984 04:40	VAX-11 Linker	v04-00	Page	7
Symbol	Value	Defined By	Referenced By				
DISPLAY_CLEANUP DISPLAY_HOMOG DISPLAY_INIT DISPLAY_PROCS	0000F6E6-R 0000940E-R 000085A0-R	EXECUTE_REQUEST MONITOR MONITOR	MONMAIN EXECUTE_REQUEST EXECUTE_REQUEST	MFSUM_REQUEST			
DISPLAY TOP DISPLEY FLAG DISP_EV_FLAG_M	00009111-R 000096DA-R 00009388-R 00000010	MONITOR MONITOR MONITOR MONITOR MONITOR EXECUTE REQUEST EXECUTE REQUEST MONITOR	EXECUTE REQUEST EXECUTE REQUEST EXECUTE REQUEST EXECUTE REQUEST	MFSUM_REQUEST			
DISP_HOM_NAMES DISP_PTR_SWAP DISP_PTR_VOL DISP_TEMPLATE DLCKMSGS DLOCK_CLSNO DLOCK_PRE DSC\$K_CLASS_D DSC\$K_DTYPE_T DYNINUSE DYN_SPEC	00009648-R 00002A44-R 00002A56-R 0000F8A1-R 00004ACC-R 0000000E 00009FB3-R 00000002 0000000E 00004AC-R 000029D0-R	MONITOR MONMAIN MONMAIN EXECUTE_REQUEST PREPOST MONDAT PREPOST SYS\$MISCDEF SYS\$MISCDEF PREPOST MONMAIN	MONMAIN EXECUTE_REQUEST MONDAT COLLECTION_EVENT MONDAT MONMAIN MONMAIN MONDAT	MFSUM_REQUEST			
DYN_STRING ECOUNT_SYS_ALL	000040EB-R 0000000E	MONITOR MONDAT	MONMAIN MFSUM REQUEST TEMPLATE	MONITOR	SUMMBUFF		
ECOUNT_SYS_SINGLE ENGCYT ENGNEW ESTAB_CTRLCZ ESTAB_CTRLW EXE\$GB_CPUTYPE EXE\$GL_ABSTIM EXE\$GL_MP EXE\$GL_NONPAGED EXE\$GL_RPB	00000011 00004AB8-R 00004AB4-R 00009977-R 00009A27-R 80003FA0 80002B38 80002C58 80002C10 80003F7C 80002B40 000027A9-R 0000D717-R 0000D717-R 0000D707-R 00004B18-R 000005DC 00004DF3-R	MONDAT PREPOST PREPOST MONITOR MONITOR SYS SYS SYS SYS	MONITOR MONDAT EXECUTE_REQUEST EXECUTE_REQUEST MONITOR MONITOR PREPOST PREPOST MONITOR	MFSUM_REQUEST			
EXESGQ SYSTIME EXECUTE CMD	80002B40 000027A9-R	SYS MONMAIN	MONITOR EXECUTE_REQUEST	MONMAIN			
EXECUTE_CMD EXECUTE_REQUEST EXIT_CMD EXT_TRIES FACTR_SIZE	0000D717-R 0000D862-R 0000D707-R	MONMAIN EXECUTE_REQUEST MONMAIN	MONSUB REQUEST MONSUB	MONMAIN			
FACTR_SIZE FACTR_SIZE	00004818-R 000005DC 00004DF3-R	PREPOST MONITOR MONITOR	MONDAT GETBUFF EXECUTE REQUEST TEMPLATE	TEMPLATE MFSUM_REQUEST	SUMMBUFF		
FCPCACHE FCPCALLS FCPCPU FCPFAULT FCPREAD FCPWRITE FCP_PRE FDB_SYS_TOP FETCH	00004A6C-R 00004A6S-R 00004A7C-R 00004A7C-R 00004A74-R 00004A78-R 00009D75-R 00008C89-R	PREPOST PREPOST PREPOST PREPOST PREPOST PREPOST PREPOST MONITOR MONITOR	MONDAT MONDAT MONDAT MONDAT MONDAT MONDAT MONDAT				
FID TRIES FILADR_TRIES	00004B0C-R 00004308-R	PREPOST PREPOST	MONDAT				

alue 0008787-R 0009534-R 000AC52-R 000B1E4-R 000ADE7-R 0008EA7-R 0006F89-R 000027AB-R 00027AB-R 0002CAC-R 0002CAC-R 0002CBO-R 0003B86-R 0009BE7-R 000A67B-R 000CD00-R 000CD00-R 000CD00-R 000CD00-R	MONITOR MONITOR HOMOG SUMMBUFF SUMMBUFF MONITOR MONITOR MONITOR MONITOR MONMAIN EXECUTE REQUEST EXECUTE REQUEST EXECUTE REQUEST EXECUTE REQUEST MONDAT MONITOR PREPOST GETBUFF MONMAIN EXECUTE REQUEST EXECUTE REQUEST	Referenced By EXECUTE_REQUEST MONITOR MFSUM_REQUEST EXECUTE_REQUEST EXECUTE_REQUEST MONMAIN COLLECTION_EVENT COLLECTION_EVENT COLLECTION_EVENT COLLECTION_EVENT SHODEF MONITOR EXECUTE_REQUEST MONDAT MONDAT MONMAIN EXECUTE_REQUEST	TEMPLATE EXECUTE_REQUEST MFSUM_REQUEST	
0008787-R 0009534-R 000AC52-R 000B1E4-R 000ADE7-R 0008EA7-R 0006FB9-R 000027AB-R 0002CAC-R 0002CAC-R 0002CBO-R 0003B86-R 0009BE7-R 000A67B-R 000CD00-R 000CD00-R	MONITOR MONITOR HOMOG SUMMBUFF SUMMBUFF MONITOR MONITOR MONITOR MONITOR MONMAIN EXECUTE_REQUEST EXECUTE_REQUEST EXECUTE_REQUEST EXECUTE_REQUEST MONDAT MONDAT MONITOR PREPOST GETBUFF MONMAIN EXECUTE_REQUEST EXECUTE_REQUEST	MONITOR MFSUM_REQUEST EXECUTE_REQUEST EXECUTE_REQUEST MONMAIN COLLECTION_EVENT COLLECTION_EVENT COLLECTION_EVENT SHODEF MONITOR EXECUTE_REQUEST MONDAT MONMAIN MONMAIN	EXECUTE_REQUEST	
000AC52-R 000B1E4-R 000ADE7-R 0008EA7-R 0006FB9-R 0000008 00027AB-R 0002CAC-R 0002CAC-R 0002CBO-R 0003B86-R 0009BE7-R 000A67B-R 000B47C-R 000CD00-R 000CD00-R	HOMOG SUMMBUFF SUMMBUFF MONITOR MONITOR MONITOR MONMAIN EXECUTE_REQUEST EXECUTE_REQUEST EXECUTE_REQUEST MONDAT MONITOR PREPOST GETBUFF MONMAIN MONMAIN EXECUTE_REQUEST EXECUTE_REQUEST	EXECUTE_REQUEST EXECUTE_REQUEST MONMAIN COLLECTION_EVENT COLLECTION_EVENT COLLECTION_EVENT SHODEF MONITOR EXECUTE_REQUEST MONDAT MONDAT MONMAIN MONMAIN	EXECUTE_REQUEST	
000B1E4-R 000ADE7-R 0008EA7-R 0006FB9-R 0000008 00027AB-R 0002CAC-R 0002CAC-R 0002CBO-R 0003B86-R 0009BE7-R 000A67B-R 000CD00-R 000CD00-R	SUMMBUFF SUMMBUFF MONITOR MONITOR MONITOR MONMAIN EXECUTE_REQUEST EXECUTE_REQUEST EXECUTE_REQUEST EXECUTE_REQUEST MONDAT MONITOR PREPOST GETBUFF MONMAIN EXECUTE_REQUEST EXECUTE_REQUEST	EXECUTE_REQUEST EXECUTE_REQUEST MONMAIN COLLECTION_EVENT COLLECTION_EVENT COLLECTION_EVENT SHODEF MONITOR EXECUTE_REQUEST MONDAT MONDAT MONMAIN MONMAIN	EXECUTE_REQUEST	
0008EA7-R 0006FB9-R 0000008 00027AB-R 0002CAC-R 0002CBO-R 000012C 0003B86-R 0009BE7-R 000A67B-R 000B47C-R 000CD00-R 000CD00-R	MONMAIN EXECUTE_REQUEST EXECUTE_REQUEST EXECUTE_REQUEST EXECUTE_REQUEST EXECUTE_REQUEST MONDAT MONITOR PREPOST GETBUFF MONMAIN EXECUTE_REQUEST EXECUTE_REQUEST	EXECUTE_REQUEST EXECUTE_REQUEST MONMAIN COLLECTION_EVENT COLLECTION_EVENT SHODEF MONITOR EXECUTE_REQUEST MONDAT MONDAT MONMAIN MONMAIN	EXECUTE_REQUEST	
0002130-R 000013C 0003B86-R 0009BE7-R 000A67B-R 000B47C-R 000CD00-R 000CD00-R 000C2B7-R	MONMAIN EXECUTE_REQUEST EXECUTE_REQUEST EXECUTE_REQUEST EXECUTE_REQUEST EXECUTE_REQUEST MONDAT MONITOR PREPOST GETBUFF MONMAIN EXECUTE_REQUEST EXECUTE_REQUEST	COLLECTION_EVENT COLLECTION_EVENT COLLECTION_EVENT SHODEF MONITOR EXECUTE_REQUEST MONDAT MONDAT MONMAIN MONMAIN	EXECUTE_REQUEST	
0002130-R 000013C 0003B86-R 0009BE7-R 000A67B-R 000B47C-R 000CD00-R 000CD00-R 000C2B7-R	EXECUTE_REQUEST EXECUTE_REQUEST EXECUTE_REQUEST EXECUTE_REQUEST MONDAT MONITOR PREPOST GETBUFF MONMAIN MONMAIN EXECUTE_REQUEST EXECUTE_REQUEST	COLLECTION_EVENT COLLECTION_EVENT COLLECTION_EVENT SHODEF MONITOR EXECUTE_REQUEST MONDAT MONDAT MONMAIN MONMAIN		
0002130-R 000013C 0003B86-R 0009BE7-R 000A67B-R 000B47C-R 000CD00-R 000CD00-R 000C2B7-R	EXECUTE_REQUEST EXECUTE_REQUEST EXECUTE_REQUEST MONDAT MONITOR PREPOST GETBUFF MONMAIN MONMAIN EXECUTE_REQUEST EXECUTE_REQUEST	MONDAT MONITOR MONMAIN MONMAIN		
000CD00-R 000C2B7-R 0002D0B-R 0002D5C-R	MONDAT MONDAT MONITOR PREPOST GETBUFF MONMAIN MONMAIN EXECUTE_REQUEST EXECUTE_REQUEST	MONDAT MONITOR MONMAIN MONMAIN		
000CD00-R 000C2B7-R 0002D0B-R 0002D5C-R	PREPOST GETBUFF MONMAIN MONMAIN EXECUTE_REQUEST EXECUTE_REQUEST	MONDAT MONITOR MONMAIN MONMAIN	MFSUM_REQUEST	
000CD00-R 000C2B7-R 0002D0B-R 0002D5C-R	PREPOST GETBUFF MONMAIN MONMAIN EXECUTE_REQUEST EXECUTE_REQUEST	MONDAT MONITOR MONMAIN MONMAIN	MFSUM_REQUEST	
000CD00-R 000C2B7-R 0002D0B-R 0002D5C-R	MONMAIN MONMAIN EXECUTE_REQUEST EXECUTE_REQUEST	MONMAIN	MFSUM_REQUEST	
MANDAA Z-D	EXECUTE_REQUEST	EXECUTE_REQUEST	MFSUM_REQUEST	
MANDAA Z-D	EXECUTE_REQUEST			
	MONMAIN	EXECUTE_REQUEST EXECUTE_REQUEST MONSUB		
0000014	EXECUTE_REQUEST	EXECUTE_REQUEST		
0004A84-R	PREPOST	MONDAT		
0007232-R 0002A40-R	MONITOR MONMAIN	EXECUTE_REQUEST MONMAIN		
0002A46-R	MONMAIN	MONMAIN		
OOF 6AB-R	EXECUTE_REQUEST	MFSUM_REQUEST		
000F743-R	EXECUTE_REQUEST	MFSUM REQUEST		
	EXECUTE REQUEST	EXECUTE REQUEST		
0002A45-R	MONMAIN	EXECUTE_REGUEST		
0000003	EXECUTE_REQUEST	SHODEF		
0002CC5-R	EXECUTE_REQUEST	COLLECTION_EVENT		
0002A58	SYS	PREPOST		
88¥2000	SYS	PREPOST		
0002A84 0002A6C	SYS	PREPOST		
0000561	SYS	PREPOST		
0004AA4-R	PREPOST	MONDAT	4.5.	
0003897-R 0003831-R	MONDAT	MONITOR MONITOR	SUMMBUFF TEMP	LATE
000A3D4-R	PREPOST	MONDAT		
FFF7FFF	MONITOR	GETBUFF REGUEST	MFSUM_REQUEST	
000000000000000000000000000000000000000	000014 0004880-R 0004884-R 0007232-R 0002A40-R 0002A46-R 0005F3-R 000F6AB-R 000F6AB-R	0000014 0004A80-R 0004A84-R 0007232-R 0007232-R 0002A40-R 0002A46-R 0005F3-R 000F6AB-R 0002CB1-R 0002CCD-R 0002CCD-R 0002CCD-R 0002CCD-R 0002CCD-R 0002CCF-R 0002CCF-R 0002CCF-R 0002A45-R 0002A45-R 0002A5A-R	PREPOST MONDAT MONDAIN MONSUB MOSUB MONSUB MEQUEST EXECUTE REQUEST EXECUTE REQUEST EXECUTE REQUEST MONDAIN MONDAIN	1004A86-R PREPOST MONDAT 1004A86-R PREPOST MONDAT 1007A46-R MONITOR EXECUTE_REQUEST 1002A46-R MONMAIN MONMAIN 1002A46-R MONMAIN MONMAIN 100DSF3-R MONMAIN MONSUB 100F743-R EXECUTE_REQUEST MF SUM_REQUEST 1002CB1-R EXECUTE_REQUEST EXECUTE_REQUEST 1002CCD-R EXECUTE_REQUEST EXECUTE_REQUEST 1002CCCD-R EXECUTE_REQUEST EXECUTE_REQUEST 1002CCCF-R EXECUTE_REQUEST EXECUTE_REQUEST 1002A54-R MONMAIN 1000A54-R MONMAIN 1000A54-R MONMAIN 1000A54-R MONMAIN 1000A55-R EXECUTE_REQUEST COLLECTION_EVENT 1002A58 SYS PREPOST 1002A66 PREPOST 100A464-R PREPOST

_\$255\$DUA28:[MONTOR	.OBJ]MONITOR.EXE	:1	16-SEP-1984 04:40	VAX-11 Linker	v04-00	Page	9
Symbol LAST DATA LINE LBRSOUTPUT HELP LCKSGL HASATBL LCKSGL HTBLCNT LCKSGL IDTBL LCKSGL MAXID LEVEL TYPE LIBSCVT ATIME LIBSCVT TIME LIBSCVT TIME LIBSERASE LINE LIBSERASE PAGE LIBSFIND FILE LIBSFREE VM	Value 00000016 00012728-RX 80002C70 80002C64 80002C64 80002C6C 00000002 000120B9-R 000120E4-R 00012668-RX 00012664-RX 000126A0-RX 000126A4-RX 000126A9-RX	MONITOR LBRSHR SYS SYS SYS SYS MONDAT CVTTIME CVTTIME CVTTIME SCRSHR SCRSHR LIBRIL LIBRIL LIBRIL	Referenced By EXECUTE REQUEST MONMAIN PREPOST PREPOST PREPOST PREPOST PREPOST MONMAIN MONITOR MONITOR MONMAIN MONMAIN CLISINTERFACE	TEMPLATE	CHMMDIEE		
LIBSFREE VM LIBSGET INPUT LIBSGET VM	00012680-RX 00012690-RX	LIBRTL	MONMAIN CLISINTERFACE SUMMBUFF	MONITOR GETBUFF TEMPLATE	SUMMBUF F MONITOR		
LIBSLOOKUP KEY LIBSPUT BUFFER LIBSPUT OUTPUT LIBSSCOPY DXDX LIBSSET BUFFER LIBSSIGNAL LINK MON_ERR LOCKENT LOCKENT LOCKENT LOCKENT LRPINUSE MAXBARS MAXBARS MAXBARS MAXELTS MAXELTS MAX_CLASS_NO	0001269C-RX 00012660-RX 00012698-RX 000126A8-RX 0001266C-RX 0001268C-RX 00009B62-R 00004AC4-R 00009E3-R 00000002 00004A98-R 00004AA8-R 00000028 00000190 00000190	LIBRTL SCRSHR LIBRTL SCRSHR LIBRTL MONITOR PREPOST PREPOST MONDAT PREPOST MONITOR MONITOR MONITOR MONITOR MONITOR MONITOR	MONMAIN MONITOR MONMAIN CVTTIME EXECUTE_REQUEST MONITOR MFSUM_REQUEST MONDAT MONDAT MONDAT TEMPLATE GETBUFF MFSUM_REQUEST EXECUTE_REQUEST MONMAIN	HOMOG SUMMBUFF MFSUM_REQUEST SHODEF	PREPOST MONITOR SUMMBUFF		
MAX_ELIDLEN MAX_HOM_ITEMS MAX_HOM_ITEMS MAX_INP_FILES MAX_NAME_SIZE MAX_REC_SIZE MCAPTR MFSPTR MFSUMSTR MFSUMSTR MFSUMSTR MFS_MODE_STR MFS_NODE_STR MFS_NOD_SEGLEN MFS_STHEAD2_STR	0000001B 0000007D 0000001A 00007D00 000027BC-R 00007758-R 0001093E-R 0001093E-R 000008402-R 0000008A-R 00000016 00000056-R	MONITOR MONITOR MONMAIN MONDAT MONMAIN MFSUM REQUEST SUMMBUFF MFSUM REQUEST SUMMBUFF SUMMBUFF SUMMBUFF SUMMBUFF SUMMBUFF SUMMBUFF	MFSUM_REQUEST TEMPLATE EXECUTE_REQUEST COLLECTION_EVENT MONITOR SUMMBUFF EXECUTE_REQUEST TEMPLATE MONMAIN MFSUM_REQUEST MFSUM_REQUEST MFSUM_REQUEST MFSUM_REQUEST MFSUM_REQUEST MFSUM_REQUEST	EXECUTE_REQUEST MONMAIN MONITOR	MF SUM REQUES PRÉPOST SUMMBUFF	T	

_\$255\$DUA28:[MONTO	R.OBJ]MONITOR.EXE	:1	16-SEP-1984 04:40	VAX-11 Linker V	04-00	Page	10
Symbol MFS_TIME_STR MFS_TIM_SEGLEN	Velue 000000F9-R 0000000B	SUMMBUFF SUMMBUFF	Referenced By MFSUM_REQUEST				
MF_STATHEAD_STR MF_SUMM1_STR MMG\$GL_NPAGEDYN	00000068-R 00000038-R 80003F58 80003F5C	SUMMBUFF SUMMBUFF SYS SYS SYS	MFSUM_REQUEST MFSUM_REQUEST EXECUTE_REQUEST MFSUM_REQUEST PREPOST PREPOST				
MMGSGL NPAGNEXT MMGSGL SYSPHD NRS BEGNLEND NRS BEGRAN NRS CLASDISAB NRS CLASMISS	80003F44 00CE80CA 00CE807A 00CE805A 00CE809A 00CE8008	SYS MONMSG	PREPOST COLLECTION_EVENT	EXECUTE_REQUEST			
INRS CLASUNK INRS COLLERR INRS CONT INRS DISPERR	00CE8010 00CE8042 00CE817B 00CE804A	MONMSG MONMSG MONMSG MONMSG	MFSUM_REQUEST COLLECTION_EVENT EXECUTE_REQUEST EXECUTE_REQUEST COLLECTION_EVENT MONITOR EXECUTE_REQUEST MONMAIN MONMAIN	MFSUM_REQUEST	MONITOR		
NRS ERREXECOM NRS ERREXEFIL NRS ERREXEOPN NRS ERREXEREA	00CE811A 00CE8122 00CE812A 00CE8132	MONMSG MONMSG MONMSG MONMSG	MONMAIN MONMAIN MONMAIN MONMAIN	TH SON NE COEST	FIGHT FOR		
NRS ERREXEREP NRS ERRINPFIL NRS ERRPARSE NRS ERRPROMPT	00CE813A 00CE8022 00CE80E2 00CE80EA 00CE802A	MONMSG MONMSG MONMSG MONMSG	MONMAIN MONMAIN MONMAIN EXECUTE_REQUEST MONMAIN MONMAIN	MFSUM_REQUEST			
NRS_ERRRECFIL NRS_FACNO NRS_FILSYNERR NRS_HELPERR	000000CE 00CE8018	MONMS G MONMS G MONMS G MONMS G MONMS G	EXECUTE_REQUEST EXECUTE_REQUEST SHODEF MONMAIN	MFSUM_REQUEST	MONMAIN		
NRSTHIB NRSTIGNFIL NRSTINVBTIMSP NRSTINVCLSNM	00CE80FA 00CE816B 00CE8173 00CE80A2 00CE80C2	MONMSG MONMSG MONMSG MONMSG	EXECUTE REQUEST MFSUM REQUEST MONMAIN MONMAIN				
INRS INVETIMSP INRS INVFLUSHSP INRS INVINPFIL INRS INVINTSP INRS INVITEMNM INRS INVVIEWSP	00CE80AA 00CE8162 00CE808A 00CE80B2 00CE810A 00CE80BA	MONMSG MONMSG MONMSG MONMSG MONMSG	MONMAIN MONMAIN EXECUTE_REQUEST MONMAIN MONMAIN	MFSUM_REQUEST			
INRS ITMNOTDEF INRS NOCLASS INRS NOCLASSES INRS NOCOMMSTLEV INRS NO INPFILES INRS NOOUTPUT	00CE8112 00CE8052 00CE80DA 00CE8142 00CE8152	MONMSG MONMSG MONMSG MONMSG MONMSG	MONITOR EXECUTE REQUEST MFSUM_REQUEST MFSUM_REQUEST MFSUM_REQUEST EXECUTE REQUEST	MFSUM_REQUEST MONMAIN			
NRS NOSUMM NRS OPENIN NRS PDQUALERR NRS PREMEOF	00CE80D2 00CE814A 00CE109A 00CE806A 00CE8082	MONMS G MONMS G MONITOR MONMS G MONMS G	MFSUM_REQUEST MONMAIN MONMAIN EXECUTE_REQUEST	MFSUM_REQUEST	MONITOR		
NRS QUALINV NRS SHOWERR NRS SQUALERR NRS SSERROR	00CE8082 00CE8072 00CE8062 00CE803A	MONMSG MONMSG MONMSG MONMSG	MONMAIN SHODEF MONMAIN COLLECTION_EVENT	EXECUTE_REQUEST			

_87

_\$255\$DUA28:EMONTOR.	OBJ]MONITOR.EXE	:1	16-SEP-1984 04:40	VAX-11 Linker V	04-00	Page	11
Symbol	Value	Defined By	Referenced By				
MNRS_TABLEFULL MNRS_TOOMNYFILES		MONMSG MONMSG	HOMOG	SUMMBUFF			
MNR\$_UNEXPERR MNR\$_UNSTLEV MODESTR	00CE8102 00CE815A 00CE8032 00CE8092 000037FB-R	MONMSG MONMSG MONDAT	MONMAIN EXECUTE_REQUEST EXECUTE_REQUEST	MFSUM_REQUEST	MONMAIN		
MODES_CLSMO	00000002	MONDAT	COLLECTION_EVENT	EXECUTE REQUEST SUMMBUFF	MONITOR		
MODES_ICOUNT MODES_PRE MODES_STRLEN MODETITLE MONITORS_FACILITY	00000007 0000A0D6-R 00000019 000037E3-R	MONDAT PREPOST MONDAT MONDAT	MONITOR MONDAT COLLECTION_EVENT				
MONITORS FACILITY MONITOR CMD MONMAIN	00000019 000037E3-R 000000CE 0000D323-R 0000B96F-R	MONMSG MONMAIN MONMAIN	MONSUB				
NONSUB NON_ERR	00000200-R 00009AB6-R	MONSUB MONITOR	MONMAIN COLLECTION_EVENT	EXECUTE_REQUEST	MFSUM_REQUEST		
OVE CLASS QUALS	00007D2B-R	MONITOR	MONMAIN MONMAIN	SHODEF	SUMMBOFF		
MPCHECK MPSSAL_CPUTIME	0000806A-R 0000010C	MONITOR	PREPOST PREPOST				
MPSSAL_CPUTIME MPSSGL_NULLCPU MPSSGQ_MPSTRTIM	0000010C 00000124 00000100	MP MP	PREPOST				
APWSGW HILIM	80003C86 0000C1F4	SYS EXECUTE_REQUEST	EXECUTE_REQUEST MONDAT				
ARBPTR	000027A0-R	MONMAIN	COLLECTION_EVENT	EXECUTE_REQUEST MONMAIN	MFSUM REQUEST SUMMBOFF		
TULT_TEMP	00002CB9-R 00011F30-R	EXECUTE REQUEST	TEMPLATE COLLECTION_EVENT				
WAITLIST NAMESTR	00006FB0-R	TEMPLATE MONITOR	MONITOR TEMPLATE				
NAME_COL NAME_COL_BAR NAME_COL_MFSUM	00004CFO-R 00000002	MONITOR MONITOR	TEMPLATE TEMPLATE				
NAME_COL_TAB	00000002 00000001 00000005 00000000	MONITOR MONITOR	TEMPLATE TEMPLATE				
IEXT_RECT	00000000 00000000 000027B0-R	EXECUTE_REQUEST MONITOR	PREPOST REQUEST	MFSUM_REQUEST			
NORMAL NUMB_BAR		MONMAIN	COLLECTION EVENT MFSUM REQUEST SUMMBOFF	EXECUTE_REQUEST MONITOR TEMPLATE	GETBUFF MONMAIN		
NUMB ONLY OTHER_STATES	0000000 0000001 00004AF C-R	MONDAT PREPOST	MONITOR				
OUTDST OUTPUT	000066F3-R 00011B5A-R	MONITOR TEMPLATE	SHODEF				
OWN TYPE PAGE_PRE	00000000	MONDAT PREPOST	MONDAT				
CENT STR	00000000 0000A024-R 0000725C-R 00000004 00003D3E-R	MONITOR	EXECUTE_REQUEST				
PERFTABLE	0000303E-R	MONITOR	GETBUFF COLLECTION_EVENT	HOMOG	MONITOR		
PFN\$GL_PHYPGCNT PLI\$ALOCHEEP	80001EF8 00012700-RX	SYS	SUMMBUFF EXECUTE_REQUEST EXECUTE_REQUEST	TEMPLATE MFSUM_REQUEST	MONMAIN		

\$255\$DUA28:[MONTOR.	OBJJMONITOR.EXE	;1	16-SEP-1984 04:40	VAX-11 Linker	V04-00	Page	12
ymbol	Value	Defined By	Referenced By				
LISBOOLBIT	000126C8-RX	PLIRTL PLIRTL	EXECUTE_REQUEST	MFSUM_REQUEST			
LISCLOSE LISCMPBIT	000126C8-RX 0001270C-RX 000126F4-RX 050126CC-RX 00012704-RX 000126D0-RX 000126E4-RX	PLIRTL	MONMAIN EXECUTE REQUEST	MONMAIN			
LISCND HND LISDISPLAY	00012704-RX	PLIRTL PLIRTL PLIRTL	EXECUTE REQUEST EXECUTE REQUEST EXECUTE REQUEST	MFSUM_REQUEST MFSUM_REQUEST	MONMAIN		
LISFLUSH	000126E4-RX	PLIRTL PLIRTL	EXECUTE REQUEST				
ISFREEHEEP ISINDEXBIT	UUU12/14-KA	PLIRTL PLIRTL	EXECUTE REQUEST EXECUTE REQUEST	MFSUM_REQUEST MFSUM_REQUEST	MONMAIN		
ISMOVBIT ISNONLOC_GOTO	00012710-RX 000126F8-RX	PLIRTL PLIRTL	EXECUTE REQUEST	MONMAIN MFSUM_REQUEST	MONMAIN		
ISNONLOC RET	00012718-RX	PLIRTL	EXECUTE REQUEST EXECUTE REQUEST	MONMAIN MFSUM_REQUEST	MONMAIN		
ISONFILE ISOPEN	000126EC-RX 000126C4-RX 0001271C-RX	PLIRTL PLIRTL PLIRTL	EXECUTE REQUEST	MFSUMTREQUEST MONMAIN			
ISOPTIONSMAIN ISOPTMAIN_RET	000126E8-RX 000126FC-RX	PLIRTL PLIRTL	EXECUTE REQUEST MONMAIN MONMAIN				
ISORBIT ISREAD	000126D8-RX 00012708-RX	PLIRTL PLIRTL	EXECUTE_REQUEST	MONMAIN			
ISRESIGNAL	000126F0-RX	PLIRTL	MONMAIN	HUNHAIA			
ISREWRITE ISWRITE	000126DC-RX 000126E0-RX	PLIRTL PLIRTL	EXECUTE_REQUEST				
ISSAL_TRANSFLT ISSGL_ACCLCK	80001F34 80000B78 80003374 8000337C	SYS	MONDAT MONDAT				
IS\$GL_ARRLOCPK IS\$GL_ARRTRAPK	8000337¢ 8000337¢	SYS SYS	MONDAT MONDAT				
IS\$GL_BLK_IN	80003388 80003384	SYS	MONDAT MONDAT	PREPOST PREPOST			
ISSGL ARRTRAPK ISSGL BLK IN ISSGL BLK LOC ISSGL BLK OUT ISSGL BUF IO ISSGL DEPLOCPK	800033B8 800033B4 800033BC 80003354 80003378	SYS SYS	MONDAT MONDAT	PRÉPOST			
IS\$GL_DEPLOCPK IS\$GL_DEQ_IN IS\$GL_DEQ_LOC	800033A4	SYS SYS	MONDAT	PREPOST			
ISSGL_DEQ_LOC	800033A0 800033A8	SYS	MONDAT MONDAT	PRÉPOST PREPOST			
ISSGL DIRDATA HIT	80000B4C 80000B50	SYS SYS	MONDAT PREPOST	PREPOST			
ICCCI TAIDHIY T	80000B24 80003350	SYS SYS	MONDAT MONDAT	PREPOST			
SSGL DIRMISS	80000B28 800033C0 800033C4	ŠÝŠ ŠÝŠ	MONDAT	PREPOST			
SSGL DIR OUT	80003364	SYS	MONDAT				
ISSGL_DIRIO ISSGL_DIRMISS ISSGL_DIR IN ISSGL_DIR OUT ISSGL_DLCKFND ISSGL_DLCKMSGS_IN ISSGL_DLCKMSGS_OUT ISSGL_DLCKSRCH	80003368	SYS	MONDAT PREPOST				
SBGL_DLCKSRCH	800033LC 800033D0	SYS	PREPOST MONDAT				
S\$GL_ENQCVT_IN	80003304 800033C8 800033CC 800033D0 80001F30 80003398	SYS	MONDAT	PREPOST			
ISSGL_ENGCVT_LOC	80003394 8000339C	SYS	MONDAT	PREPOST			
MS\$GL_ENQNEW_IN MS\$GL_ENQNEW_LOC	80003394 80003390 80003380 80003388 80003390	SYS SYS	MONDAT	PREPOST PREPOST			
458GL_ENQNEW_OUT	80003390	SYS	MONDAT	PREPOST			

Syn WRI WRI YES

_\$255\$DUA28:EMONTOR.	OBJ]MONITOR.EX	E:1	M 9 16-SEP-1984 04:40	VAX-11 Linker V04-00	Page	13
Symbol PMSSGL ENQNOTQD PMSSGL ENQWAIT PMSSGL EXTHIT PMSSGL EXTHIT PMSSGL FAULTS PMSSGL FIDHIT PMSSGL FIDHIT PMSSGL FILHDR HIT PMSSGL GVALID PMSSGL JNLBUFUR PMSSGL JNLWRTAI PMSSGL JNLWRTSS PMSSGL JNLWRTSS	Value 800033B0 800033AC 80000B64 80000B3C 80000B40 80000B36 80000B34 80000B36 80000B36 80000B36 80003B6 800033F6 800033FC	Defined By SYS SYS SYS SYS SYS SYS SYS SYS SYS S	MONDAT	PREPOST PREPOST PREPOST PREPOST PREPOST		
PMS\$GL_MBWRITES PMS\$GL_OPENS PMS\$GL_PREADIO PMS\$GL_PWRITES PMS\$GL_QUOHIT PMS\$GL_QUOHIT PMS\$GL_RCVBUFFL PMS\$GL_RUFABORT PMS\$GL_RUFACTIV	80003360 80000B60 80001F24 80001F28 80001F2C 80000B2C 80000B30 80003384 80001F20 8000342C 80003410 80003410 80003410 80003416 80003416 80003416	SYS SYS SYS SYS SYS SYS SYS SYS SYS SYS	MONDAT	PREPOST		
PMS\$GL_RUFREADS PMS\$GL_RUFWRTS PMS\$GL_RUFXTNDS PMS\$GL_SPLIT PMS\$GL_STORAGMAP_HIT PMS\$GL_STORAGMAP_MIS: PMS\$GL_SYNCHLCK PMS\$GL_SYNCHUAIT	8000081C 80000854 \$ 80000858 83000870 80000874	\$Y\$ \$Y\$ \$Y\$ \$Y\$ \$Y\$	MONDAT MONDAT PREPOST MONDAT MONDAT	PREPOST		

Val

000

000

_\$255\$UUA28:[MONTOR.	OBJ]MONITOR.EXE;1		N 9 16-SEP-1984 04:40	VAX-11 Linker VO	4-00	Page	14
Symbol	Value	Defined By	Referenced By				
PMS\$GL_TRCNGLOS PMS\$GL_TURN PMS\$GL_VOLLCK PMS\$GL_VOLWAIT PMS\$GL_XQPCACHEWAIT POOL_PRE PROCD_TABLE PROCHEAD_STR PROCS_CL\$NO	80003380 80000B18 80000B68 80000B7C 80000B7C 00009DDE-R 00002758-R 000070F3-R	SYS SYS SYS SYS PREPOST MONMAIN MONITOR MONDAT	MONDAT MONDAT MONDAT MONDAT MONDAT MONDAT MONDAT MONDAT MONMAIN EXECUTE_REQUEST COLLECTION_EVENT	SHODEF EXECUTE_REQUEST	MFSUM_REQUEST		
PROCTITLE PROC_COUNT PROC_PRE	00003809-R 00004AF8-R 0000A21A-R	MONDAT PREPOST PREPOST	MONITOR COLLECTION_EVENT MONDAT MONDAT				
PROMPT_STR	000027AA-R 00004DD8-R	MONMAIN MONITOR	EXECUTE_REQUEST MONMAIN	MONMAIN			
PUT TO SCREEN QUAD EQ 0	0000975D-R 00008053-R	MONITOR MONITOR	EXECUTE_REQUEST	TEMPLATE			
QUAD LT QUAD QUAL PTR QUAL SPECIFIED QUO TRIES	00008036-R 00002784-R 00002908-R	MONITOR MONMAIN MONMAIN PREPOST	EXECUTE_REQUEST MONMAIN MONMAIN MONDAT	MFSUM_REQUEST SHODEF			
READEF STR READ_INPUT	00004B1C-R 00002750-R 00010249-R	MONMAIN EXECUTE_REQUEST	EXECUTE_REQUEST COLLECTION_EVENT MONITOR	EXECUTE_REQUEST	MFSUM_REQUEST		
RECCT REC_PTR_SWAP REC_PTR_VOL REFR_EV_FLAG REFR_EV_FLAG_M	00002CB5-R 00002A43-R 00002A52-R 00000011 00020000 0000471B	EXECUTE_REQUEST MONMAIN MONMAIN EXECUTE_REQUEST EXECUTE_REQUEST	EXECUTE_REQUEST MONMAIN MONMAIN EXECUTE_REQUEST				
REGSET REG_BUFS RESCNT REVOCLSBITS REVLEVELS RMS\$_EOF RMS\$_NMF RMS\$_SYN RWAITLIST SCH\$GL_CURPCB	0000471B 00000004 00004AC8-R 00002D6E-R 00002D7E-R 0001827A 000182CA 000186D4 00011EEC-R 800021F8	TEMPLATE MONITOR PREPOST EXECUTE_REQUEST EXECUTE_REQUEST RMS\$GLOBALS RMS\$GLOBALS RMS\$GLOBALS TEMPLATE	MONITOR GETBUFF MONDAT EXECUTE REQUEST COLLECTION EVENT MONMAIN MONMAIN SHODEF MONITOR	EXECUTE_REQUEST			
SCHSGL_FREECHT	80001EEC	\$Y\$ \$Y\$	PREPOST MONDAT	TEMPI ATE			
SCHSGL_MAXPIX SCHSGL_MFYCNT	80002990 80001EF0 80002988	SYS	PREPOST MONDAT	TEMPLATE			
SCH\$GL_PCBVEC SCH\$10COCKR SCH\$10UNLOCK	80002988 8000AE11 8000AE85 00002740-R	SYS SYS SYS	PREPOST PREPOST PREPOST	TEMPLATE			
SCHDWK STR SCRSERÄSE LINE SCRSERASE PAGE SCRSPUT LINE SCRSPUT SCREEN SCRSSCREEN INFO	0001265C-RX 00012658-RX 00012654-RX 00012650-RX	MONMAIN SCRSHR SCRSHR SCRSHR SCRSHR SCRSHR	MONITOR MONITOR MONITOR MONITOR MONITOR	SHODEF			
SCRESET_CURSOR	0001264C-RX 00012670-RX	SCRSHR	EXECUTE_REQUEST	MFSUM_REQUEST	MONITOR		

\$255\$DUA28:[MONTOR.OBJ]MONITO	R.EXE:1	B 10 16-SEP-1984 04:40	VAX-11 Linker V	104-00	Page	15
ymbol Value	Defined By	Referenced By				
SCR\$SET_OUTPUT	242	TEMPLATE MONITOR EXECUTE_REQUEST EXECUTE_REQUEST SHODEF PREPOST PREPOST MONDAT MONDAT	SHODEF			
ELECT_REV_LEVS 00009898 ETIMR_STR 00002738 ET_CMB 00000469 GN\$GW_MAXPRCCT 80003C1C HODEF_CMD 0000A6FC HOW_A_LINE 0000AC07	שר ש	MONDAT EXECUTE_REQUEST COLLECTION_EVENT MONSUB EXECUTE_REQUEST MONSUB	EXECUTE_REQUEST			
HOW CEASSES 0000AB1A IGNALED ERR 00009B0D IGNAL MON ERR 00009B54 KIP TO CLASS 0000001 MALECNT 00004ABC MALLHOLE 00004A90	-R MONITOR -R MONITOR EXECUTE_REQUEST -R PREPOST	EXECUTE_REQUEST EXECUTE_REQUEST COLLECTION_EVENT MONDAT MONDAT	MFSUM_REQUEST MFSUM_REQUEST MONITOR	MONMAIN MONMAIN		
PTR 00002788	-R MONMAIN	COLLECTION_EVENT MFSUM_REQUEST	EXECUTE_REQUEST MONITOR	GETBUFF		
RPCNT RPINUSE S\$_ABORT S\$_ACCONFLICT O0000800 S\$_ACCEXISTS O0000642 S\$_ACEIDMATCH S\$_ACLEMPTY O00009D0 S\$_ACLEMPTY O00009F8 S\$_ACLFULL O00009F8 S\$_ACLFULL O0000474 S\$_ASTFLT O0000474 S\$_BADACL S\$_BADACL S\$_BADACLCTX S\$_BADACLTX S\$_BADATTRIB O000034 S\$_BADESCAPE O0000888 S\$_BADFILENAME O0000818 S\$_BADFILENAME O0000818 S\$_BADIRECTORY S\$_BADIRECTORY S\$_BADIRECTORY S\$_BADQFILE S\$_BADQUEUEHDR O0000394 S\$_BADQUEUEHDR O0000394 S\$_BADQUEUEHDR O0000394 S\$_BADQUEUEHDR O0000394	PRÉPOST MONITOR	MONDAT				

_\$2!

\$2

Val

Val

\$255\$DUA28: [MONTO	R.OBJ]MONITOR.EX	E;1	6 10 16-SEP-1984 04:40	VAX-11 Linker	v04-00	Page	20
SS NOFILACC SS NOGROUP SS NOGRPHAM SS NOGRPPRV SS NOGRPPRV SS NOHANDLER SS NOLICENSE NOLICENSE NOLICENSE NOLICENSE NOLICENSE NOLICENSE NOLOCKID SS NOLISTENER SS NOLOGIAB NOLOGIAB SS NOLOGIAB SS NOLOGIAB SS NOMOREACE NOMOREFILES NOMOREPROC SS NOMOREPROC SS NOMOREPROC SS NOMEXPR SS NOPIVA NOMEXPR SS NOPIVA NOPERMAP SS NOPIVA NOPERMAP SS NOPRIVEND S	Value 000022AC 0000281C 0000281C 0000291C 000008F8 000008E0 000021F4 000027C 0000215C 00000215C 0000027C 00002294 00002294 0000283C 00000274 0000028AC 000009AB 000008BC 000028AC 000028C	MONITOR	Referenced By				
SSS_NORMAL SSS_NOSECURITY SSS_NOSETPRV SSS_NOSHARE SSS_NOSHMBLOCK SSS_NOSHMEM SSS_NOSHMEM SSS_NOSHRIMG SSS_NOSIGNAL SSS_NOSLOT	00000001 00002934 00002874 0000292C 00000384 000028DC 000021BC 00000900 0000039C	MONITOR MONITOR MONITOR MONITOR MONITOR MONITOR MONITOR MONITOR MONITOR	GETBUFF PREPOST	HOMOG SHODEF	MONMAIN SUMMBUFF		

MONITOR MONITOR MONITOR

MONITOR

SS\$ PGMSTDALN

_\$2

Val

-

Va

\$255\$DUA28: EMONTOR	.OBJ]MONITOR.EXE	;1	J 10 16-SEP-1984 04:40	VAX-11 Linker V04-00	Page	23
ymbol	Value	Defined By	Referenced By			
S\$ UNWIND S\$ UNWINDING S\$ VALNOTVALID S\$ VASFULL S\$ VCCLOSED S\$ VECTULL S\$ VECTULL S\$ VECINUSE S\$ VOLOERR	00000920 00000928 000009F0 00000244 0000219C 000021A4 00002034 0000024C 00000254	MONITOR				
SS_WAITUSRLBL SS_WASCLR SS_WASECC SS_WASSET SS_WRITLCK SS_WRONGACP	00000950 00000001 00000639 00000009 0000025C 0000031C	MONITOR MONITOR MONITOR MONITOR MONITOR MONITOR MONITOR TEMPLATE MONDAT PREPOST MONITOR	EXECUTE_REQUEST			
SS WRONGNAME TATELIST TATES CLSNO TATES PRE	0000031C 0000229C 00011E54-R 00000001 0000A042-R 0000720E-R	TEMPLATE MONDAT PREPOST	MONITOR EXECUTE_REQUEST MONDAT	MONITOR		
TATHEAD STR TATUS PARMS TATUS STR TAT HEAD	0000720E-R 000070E7-R 00006FEF-R 00007260-R 0000726C-R	MONITOR MONITOR MONITOR MONITOR MONITOR	EXECUTE REQUEST EXECUTE REQUEST EXECUTE REQUEST EXECUTE REQUEST EXECUTE REQUEST			
TAT LONG TAT TABLE TORÄGMAP TRIES TRSANALYZE SDESC TRSCOPY DX TRSPOSITION TRSREPLACE TRSUPCASE	00007067-R 00006FEF-R 00007260-R 0000726C-R 0000276C-R 00004820-R 00012688-RX 00012684-RX 00012684-RX 00012688-RX	MONMAIN PREPOST LIBRTL LIBRTL LIBRTL LIBRTL LIBRTL	MONMAIN MONDAT CLISINTERFACE CLISINTERFACE MONMAIN MONMAIN MONMAIN	SHODEF		
T_LEVEL_CUR T_LEVEL_PB UB_COMMAND	00002E80-R	MONDAT EXECUTE_REQUEST MONMAIN	EXECUTE_REQUEST EXECUTE_REQUEST			
UMMARY CLEANUP UMMARY INIT UMMARY TOP UMMLINE STR UMM PTR SWAP UMM PTR VOL WP\$GL ISWPCNT	000029C8-R 0000F672-R 0000865B-R 0000905D-R 00007061-R 00002A42-R 00002A4E-R 80002230 00002D5A-R	EXECUTE_REQUEST MONITOR MONITOR MONITOR MONMAIN MONMAIN	MFSUM_REQUEST EXECUTE_REQUEST EXECUTE_REQUEST EXECUTE_REQUEST MONMAIN MONMAIN	MFSUM_REQUEST		
YI TYPE YSSASCTIM YSSASSIGN YSSBINTIM	00002D5A-R 7FFEDE48 7FFEDE50 7FFEDE58	SYS EXECUTE_REQUEST SYS SYS	MONDAT MFSUM REQUEST CVTTIME MONITOR	EXECUTE_REQUEST MONITOR		
YS\$CANCEL YS\$CANTIM YS\$CLI	7FFEDE60 7FFEDE68 7FFEDE18	SYS SYS SYS SYS\$P1_VECTOR	CVTTIME EXECUTE_REQUEST EXECUTE_REQUEST CLISINTERFACE	MFSUM_REQUEST		
YSSCLREF YSSCMKRNL YSSDCLAST	7FFEDE98 7FFEDE90 7FFEDEE8	SYS\$P1_VECTOR SYS SYS	MONITOR EXECUTE_REQUEST	PREPOST		

\$255\$DUA28: [MONTOR	.OBJ]MONITOR.EXE	;1	16-SEP-1984 04:40	VAX-11 Linker V	/04-00	Page	24
yabol	Value	Defined By	Referenced By				
YS\$FAOL YS\$GETCHN YS\$GETSYIW	7FFEDF58 7FFEE0C8 7FFEE430 7FFEDF78 48513258	SYS SYS	MONITOR MONITOR MONITOR CVTTIME	SHODEF			
YSSGETTIM YSSK VERSION YSSLRWSET	7FFEDF78 48513258	SYSSP1_VECTOR SYSSP1_VECTOR SYS		MONITOR	MONMAIN		
YSSPARSE YSSPUTMSG YSSQIOW YSSREADEF	7FFEE230 7FFEE0E0 7FFEDE00 7FFEDFD0	SYSSP1_VECTOR SYS SYS SYS SYS SYS SYSSP1_VECTOR	PREPOST SHODEF EXECUTE_REQUEST MONITOR EXECUTE_REQUEST	MONITOR			
YS\$SETAST YS\$SETEF YS\$SETIMR YS\$TRNLOG YS\$ULWSET	7FFEDFF8 7FFEE000 7FFEE020 7FFEE058 7FFEE068 7FFEE078 7FFEE090 00000006 00004ABO-R	SYS SYS SYS SYS SYS\$P1_VECTOR	EXECUTE REQUEST EXECUTE REQUEST COLLECTION EVENT MONITOR PREPOST	EXECUTE_REQUEST	MONITOR		
YSSWAITFR YSSWFLOR YSCL_INT_DEFAULT YSFAULTS	7ffEE078 7ffEE090 00000006	SYS SYSSP1_VECTOR EXECUTE_REQUEST PREPOST	EXECUTE_REQUEST EXECUTE_REQUEST	MONITOR			
STEMS FACILITY	00000000 00000011 00004D75-R 00001108-R	MONITOR MONDAT MONITOR SYSFAO SYSFAO	COLLECTION_EVENT EXECUTE_REQUEST MONITOR	EXECUTE_REQUEST	MONITOR		
YS BOX STR ADDR YS BOX STR G YS BOX STR H YS BOX STR LEN YS BOX STR LEN G YS BOX STR LEN H YS DATA ADDR YS DATA LEN	00000000 00000011 00004D75-R 00001108-R 00000EF8-R 00004D73-R 0000131A-R 00001106-R 00004D6B-R	SYSFAO MONITOR SYSFAO SYSFAO MONITOR MONITOR	MONITOR EXECUTE_REQUEST MONITOR MONITOR GETBUFF GETBUFF				
STAO STR STAO STR LEN STHEAD STR	000077D8-R 0000798F-R 000071AD-R	SYSFAO SYSFAO MONITOR MONITOR SYSFAO SYSFAO	EXECUTE REQUEST EXECUTE REQUEST EXECUTE REQUEST EXECUTE REQUEST EXECUTE REQUEST EXECUTE REQUEST	MONITOR			
STEXT STR STEXT STR LEN STIME STR STOP VEC BREAD STR MPLATE MP_MRBPTR	0000708E-R 0000131C-R 00001426-R 00007052-R 00004D2B-R 00007169-R 000118F0-R 00002798-R 00007043-R 00007005-R 00000014 00000003 00002CBD-R	MONITOR MONITOR MONITOR TEMPLATE MONMAIN	EXECUTE_REQUEST GETBUFF EXECUTE_REQUEST EXECUTE_REQUEST MONMAIN				
IME_STR ITLE_STR DP_RANGE IEUING_DEFAULT IEUING_DEL ISSCUIDTH	00007043-R 00007005-R 00000014 00000003 00002CBD-R	MONITOR MONITOR MONDAT EXECUTE_REQUEST EXECUTE_REQUEST	EXECUTE_REQUEST EXECUTE_REQUEST COLLECTION_EVENT SHODEF MONITOR				
TSSXINCR TDATALINES	9-43040000	MONITOR MONITOR MONITOR	TEMPLATE TEMPLATE EXECUTE REQUEST TEMPLATE	TEMPLATE			
THEIGHT TWIDTH IDE_NAME_SIZE ORD_SIZE	0000000F 00000018 00000050 00000022 00000001	MONITOR MONITOR MONDAT MONDAT	EXECUTE REQUEST TEMPLATE	TEMPLATE			

16-SEP-1984 04:40 _\$255\$DUA28:[MONTOR.OBJ]MONITOR.EXE;1 VAX-11 Linker V04-00 25 Page Symbol Value Defined By Referenced By ... WRITE HEADER
WRITE PROC RECORDS
WRITE RECORD
YES 0001009B-R 0000808A-R 000101FC-R 00000001 EXECUTE_REQUEST MONITOR EXECUTE_REQUEST MONITOR MONITOR EXECUTE_REQUEST PREPOST MONITOR

_\$2

Val

Val

000003AC

\$25

28

Page

-

\$25

Vale ---00CE 00CE 00CE 485 77FFE 77FE 77FE 77FFE 77FFE 77FFE 77FFE 77FFE 77FFE 77FFE 77FFE 7

E 11 16-SEP-1984 04:40

VAX-11 Linker V04-00

Page

31

_\$2!

Vali

\$2

Val

Vir

Map

Per

Tota

Tota

5 L

LINI PSE LIB

SS\$ NOGRPPRV

SS\$_NOREADALL
SS\$_NOREADALL
SS\$_NOSHARE
SS\$_NOSECURITY
R-SUB_COMMAND
R-DYN_SPEC
R-QUAL_SPECIFIED

_\$25

SYSI SYSI SYSI RESC EXSP SYSI EXSP

34

Page

**F

R-CURGRAPH

R-SYS TOP VEC R-SYS DATA ADDR R-SYS DATA LEN R-SYS BOX STR LEN

MON

36

.

.

. . . . 1 .

...

mod

Value 00004D75
00004D91
00004D95
00004D08
00004D08
00004D08
00004D08
00004D08
00006F3
00006F89
00006F89
00006F00
00006F00
00007050
00007052
00007052
00007053
00007061
00007065
00007065
00007065
00007065
00007065
00007065
00007065
00007065
00007065
00007066
00007066
00007206
00007206
00007206
00007206
00007206
00007206
00007206
00007206
00007206
00007206
00007206
00007206
00007206
00007206
00007206
00007206
00007206
00007206
00007206
00007206
00007206
00007206
00007206
00007206
00007206
00007206
00007206
00007206
00007206
00007206
00007206
00007206
00007206
00007206
00007206
00007206
00007206
00007206
00007206
00007206
00007206
00007206
00007206
00007206
00007206
00007206
00007206
00007206
00007206
00007206
00007206
00007206 R-SYS BOX STR_ADDR R-CTRCCZ CHAN R-CTRLW CHAN R-VT55XINCR R-CB ADDRS R-PROMPT STR R-DYN STRING R-FAOSTK R-OUTDSC R-SCRDSC R-CLRV155 R-NAMESTR R-NAMESTR
R-FIN_SEQ
R-BOT_CURS
R-ANNCE_STR
R-STATUS_STR
R-TITLE_STR
R-COMM_STR
R-TIME_STR
R-SYS_TIME_STR
R-SYS_SUMMCINE_STR
R-SYS_SUMMCINE_STR
R-BLANK_STR
R-BLANK_STR
R-BLANK_STR
R-BLANK_STR
R-STATUS_PARMS
R-PROCHEAD_STR
R-BARREAD_STR
R-BARREAD_STR
R-CURSOR_STR
R-CURSOR_STR
R-HORIZ_STR
R-HORIZ_STR
R-CURSOR_STR
R-K_STAT_HEAD
R-STAT_HEAD
R-ST R-SYS FAO_STR R-BART R-BAR2 R-BAR3 R-BAR4 R-BARS R-BAR6 R-BAR7 R-BAR8 R-BAR9 R-BAR10 R-BAR11 R-SYS FAO STR_LEN R-CALT LEN MAX_REC_SIZE

Symbols...

def

MON!

R-SCS PRE R-FSCACHE_PRE

R-SHODEF TMD R-SHOW CLASSES R-SHOW_A_LINE

MON

def

def

def

def

def

def

def

def

**F

Value R-FILL HOMOG STATS
R-FILL MFSUM FAOSTK
R-CAPTURE SUMS
R-FILL HOM SUMMBUFF
R-ALLOC SUMBUFS
R-MF3-FREE MEM
R-GET BUFFERS
R-CLEAR DATA
R-MONMAIN 0000AC52 0000ADE7 0000B0BB 0000B1E4 0000B30A 0000B472 0000B777 0000B777 0000B96F 0000C2B7 0000C2B7 0000CD00 0000D5F3 0000D667 0000D707 R-MONMAIN
R-GET QUALIFIERS
R-GET CLASSES
R-MONITOR CMD
R-SET CMD
R-INIT CMD
R-HELP CMD
R-EXIT CMD
R-EXECUTE CMD
R-EXECUTE REQUEST
R-SUMMARY CLEANUP
R-INPUT CLEANUP
R-INPUT INIT
R-DISPLAY CLEANUP
R-INPUT INIT
R-DISP TEMPLATE
R-COLLECTION END
DISP_EV_FLAG_M 00000862 0000F672 0000F6AB 0000F6E6 0000F743 0000F8A1 0000FF8A 00010000 00010023 00010042 0001009B 000101FC 000102D1 000102D1 000102D1 00011B5A 00011B7C 00011B8F 00011CFC 00011CFC 00011CFC 00011CFC 00011F30 00011F78 00011CFC 00011F78 00012640 00012640 00012650 00012650 DISP_EV_FLAG_M R-CTRLZ R-CTRLW R-WRITE_HEADER
R-WRITE_RECORD
R-READ_INPUT
R-COLLECTION_EVENT R-MFSUM REQUEST R-TEMPLATE R-OUTPUT R-CLISPRESENT R-CLISGET VALUE R-CLISDCL PARSE R-CLISDISPATCH R-CI_ISNEXT_QUAL R-STATELIST R-RWAITLIST R-MWAITLIST R-LIBSCVT_TIME
R-LIBSCVT_ATIME
R-LIBSCVT_DTIME
RX-SCRSSET_OUTPUT
RX-SCRSSCREEN_INFO RX-SCRSPUT SCREEN RX-SCRSPUT LINE RX-SCRSERASE PAGE RX-SCRSERASE LINE

Symbols...

.

1

1

9

AI AI

Value ----00012660 00012668 00012666 00012670 00012678 00012688 00012688 00012690 00012694 00012698 00012696 00012696 00012680 00012680 00012680 00012680 00012680 00012680 00012660 00012700 00012700 00012700 00012716 00012718 X-LIBSPUT BUFFER
RX-LIBSERASE_PAGE
RX-LIBSERASE_LINE
RX-LIBSSET_BUFFER
RX-SCRSSET_CURSOR
RX-SCRSUP_SCROLL
RX-SCRSSTOP_OUTPUT
RX-STRSCOPY_DX
RX-STRSANALTZE_SDESC
RX-LIBSSIGNAL
RX-LIBSFREE_VM
RX-LIBSFREE_VM
RX-LIBSFIND_FILE
RX-LIBSFIND_FILE
RX-LIBSFIND_FILE
RX-LIBSFIND_FILE
RX-LIBSFOORUP_KEY
RX-PLISSFOORUP
RX-PLISSFOORUP
RX-PLISONFILE
RX-PLISONFILE
RX-PLISONFILE
RX-PLISONFILE
RX-PLISONFILE
RX-PLISONFILE
RX-PLISONCNDARG
RX-PLISONCN RX-PLISOPEN
RX-LBRSOUTPUT_HELP
RMSS_EOF
RMSS_NMF
RMSS_SYN
REFR_EV_FLAG_M
CLIS_NOTOMD
CLIS_ABSENT
CLIS_NEGATED 000381F8

Symbols...

-

41

42

Page

80003390 800033A0 800033A4

DSP

Page

43

VAX-11 Linker V04-00

_\$255\$DUA28:[MONTOR.OBJ]MONITOR.EXE:1

Symbols...

16-SEP-1984 04:40 _\$255\$DUA28:[MONTOR.OBJ]MONITOR.EXE;1 VAX-11 Linker V04-00 DSP Page 45 Value Symbols... Key for special characters above: * - Undefined U - Universal R - Relocatable X - External

```
$255$DUA28:[MONTOR.OBJ]MONITOR.EXE:1
                                                                                                              VAX-11 Linker V04-00
                                                               Image Synopsis
                                                              00000200 000129FF 00012800 (75776. bytes, 148. pages)
Virtual memory allocated:
Stack size:
                                                                      20. pages
Image header virtual block limits: Image binary virtual block limits: Image name and identification: Number of files: Number of modules:
                                                                                 136. ( 135. block)
                                                              MONITOR VO4-000
Number of program sections:
Number of global symbols:
Number of cross references:
Number of image sections:
                                                              0000B96F
User transfer address:
Number of code references to shareable images:
                                                              EXECUTABLE.
Image type:
Map format:
                                                               FULL WITH CROSS REFERENCE in file _$255$DUA28:[MONTOR.LIS]MONITOR.MAP;1
Estimated map length:
                                                              374. blocks
                                                          ! Link Run Statistics !
Performance Indicators
                                                              Page Faults
                                                                                CPU Time
                                                                                                    Elapsed Time
                                                                               00:00:01.13
00:00:06.59
00:00:00.32
00:00:04.81
00:00:06.73
                                                                        202
477
53
189
33
                                                                                                   00:00:02.63
00:00:29.18
00:00:03.21
     Command processing:
     Pass 1:
     Allocation/Relocation:
     Pass 2:
                                                                                                    00:00:18.05
     Map data after object module synopsis:
                                                                                                    00:00:08.88
     Symbol table output:
Total run values:
                                                                                                    00:01:02.71
Using a working set limited to 2250 pages and 838 pages of data storage (excluding image)
Total number object records read (both passes): 1772 of which 784 were in libraries and 41 were DEBUG data records containing 8434 bytes
Number of modules extracted explicitly
     with 5 extracted to resolve undefined symbols
5 library searches were for symbols not in the library searched
A total of O global symbol table records was written
LINK/USERLIB=PROC/EXE=EXES:MONITOR/MAP=MAPS:MONITOR/FULL/CROSS/NOTRACE SYS$INPUT:/OPTIONS
PSECT=$PLIT$, EXE
LIBS: MONTOR/INCLUDE = (MONMAIN, -
                          MONMSG, -
EXECUTE REQUEST, -
COLLECTION_EVENT, -
                          MONITOR, MONDAT, PREPOST, TEMPLATE, -
                          SHODEF, MONSUB, HOMOG, -
```

MFSUM_REQUEST, SUMMBUFF, GETBUFF, SYSFAO)

H 12 16-SEP-1984 04:40 _\$255\$DUA28:[MONTOR.OBJ]MONITOR.EXE;1 VAX-11 Linker V04-00 47 Page SYS\$LIBRARY:SCRSHR/SHARE
SYS\$LIBRARY:LIBRTL/SHARE
SYS\$LIBRARY:PLIRTL/SHARE
SYS\$LIBRARY:PLIRTL/SHARE
RESOBJ\$:CLIUTL/INCLUDE=CVTTIME, EXSM:SYS.STB/SELECTIVE, SYS\$LIBRARY:STARLET/LIBRARY, EXSM:MP.STB/SELECTIVE

MON

MOD

/*/*/*/*/*/*/*/*/*

0239 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

